

1075577.1 INSTALLING PROCESS INSTRUMENT PROBES

East SRNT (sjp)

01/06/06

Type	L#	Hits	Search Text	DBs	Time Stamp	Comments
IS&R	L1	2	((("3195906") or ("6695357"))).PN.	US-PGPUB; USPAT	1/6/06 16:19	
BRS	L2	31	((("3195906")).URPN.	USPAT	1/6/06 16:23	b = browsed. "Janus Search"
BRS	L3	142	("2200212" "2247609" "2269486" "2320107" "2339478" "2339479" "2513178" "2532891" "2576673" "2679241" "2779420" "2828987" "2857184" "2872961" "2882083" "2900199" "2906552" "2914350" "2915322" "3011803" "3061321" "3100656" "3167322" "3167333" "3195906" "3215442" "3231289" "3259404" "3302953" "3317214" "3404061" "3462161" "3472533" "3524662" "3529837" "3578346" "3606348" "3635480" "3687494" "3720420" "3737169" "3748348" "3871668" "4026565" "4042020" "4081083" "4161043" "4174846" "4272109" "4294477" "4305595" "4377302" "4433862" "4471965" "4489963" "4519619" "4537406" "4625978" "4676515" "4679831" "4690438" "4706997" "4708038" "4711474" "4770448" "4802698" "4846507" "4872712" "4875713" "4878285" "4988127" "5015017"	US-PGPUB; USPAT; USOCR	1/6/06 16:30	see next. A "Janus Search" using Kernel = 6695357
BRS	L4	140	3 not 2 not 1	US-PGPUB; USPAT; USOCR	1/6/06 16:37	b
IS&R	L5	1488	((374/148) or (374/144) or (374/147) or (374/208)).CCLS.	US-PGPUB; USPAT	1/6/06 16:39	see below for UPDATE.
IS&R	L6	982	((415/118) or (415/201)).CCLS.	US-PGPUB; USPAT	1/6/06 16:39	see below for UPDATE.
IS&R	L7	740	(73/866.5).CCLS.	US-PGPUB; USPAT	1/6/06 16:39	see below for UPDATE.
IS&R	L8	66	(60/803).CCLS.	US-PGPUB; USPAT	1/6/06 16:39	see below for UPDATE.
BRS	L9	49	L5 and @pd>"20050720"	US-PGPUB; USPAT	1/6/06 16:41	see below
BRS	L12	5	L8 and @pd>"20050720"	US-PGPUB; USPAT	1/6/06 16:42	b
BRS	L11	9	L6 and @pd>"20050720"	US-PGPUB; USPAT	1/6/06 16:43	b
BRS	L10	35	L7 and @pd>"20050720"	US-PGPUB; USPAT	1/6/06 16:45	b
BRS	L13	47	9 not 8 not 7 not 6	US-PGPUB; USPAT	1/6/06 16:53	browsed (removed duplicates).
IS&R	L14	503	(136/230).CCLS.	US-PGPUB; USPAT	1/6/06 17:03	
IS&R	L15	31477	("277").CLAS.	US-PGPUB; USPAT	1/6/06 17:04	
BRS	L16	2	14 and 15	US-PGPUB; USPAT	1/6/06 17:04	na
IS&R	L17	292	(277/436).CCLS.	US-PGPUB; USPAT	1/6/06 17:55	browsed.
IS&R	L18	82	(277/438).CCLS.	US-PGPUB; USPAT	1/6/06 17:55	browsed
IS&R	L19	1046	(277/910).CCLS.	US-PGPUB; USPAT	1/6/06 18:01	browsed
IS&R	L21	519	(277/606).CCLS.	US-PGPUB; USPAT	1/6/06 18:48	see text search below, and classified search tomorrow.
IS&R	L22	363	(277/608).CCLS.	US-PGPUB; USPAT	1/6/06 18:48	see text search below, and classified search tomorrow.
IS&R	L20	109	(277/603).CCLS.	US-PGPUB; USPAT	1/6/06 18:49	browsed
IS&R	L23	229	(277/609).CCLS.	US-PGPUB; USPAT	1/6/06 18:52	browsed
BRS	L25	9	(21 or 22) and probe	US-PGPUB; USPAT	1/6/06 19:01	browsed.
BRS	L26	8	(21 or 22) and sensor	US-PGPUB; USPAT	1/6/06 19:02	browsed.

Type		Hits	Search Text	DBs	Time Stamp	Comments
IS&R	L1	47712	("285").CLAS.	US-PGPUB; USPAT	1/7/06 10:56	CLASS 285, PIPE JOINTS OR COUPLINGS
IS&R	L2	371	(285/187).CCLS.	US-PGPUB; USPAT	1/7/06 10:57	
BRS	L4	609	(sensor or probe or thermocouple or bor\$2scope) and 1 not 2	US-PGPUB; USPAT	1/7/06 10:58	
BRS	L3	12	(sensor or probe or thermocouple or bor\$2scope) and 2	US-PGPUB; USPAT	1/7/06 10:58	browsed
IS&R	L5	177	(374/147).CCLS.	US-PGPUB; USPAT	1/7/06 11:02	browsed
IS&R	L7	14998	("374").CLAS.	US-PGPUB; USPAT	1/7/06 12:00	
IS&R	L8	123961	("73").CLAS.	US-PGPUB; USPAT	1/7/06 12:00	
BRS	L9	6	4 and 7 not 5	US-PGPUB; USPAT	1/7/06 12:01	browsed
BRS	L10	58	4 and 8 not 7 not 5	US-PGPUB; USPAT	1/7/06 12:04	browsed
IS&R	L6	862	(374/208).CCLS.	US-PGPUB; USPAT	1/7/06 12:25	browsed

Type		Hits	Search Text	DBs	Time Stamp	Comments
IS&R	L2	363	(277/608).CCLS.	US-PGPUB; USPAT	1/7/06 15:43	browsed
IS&R	L1	519	(277/606).CCLS.	US-PGPUB; USPAT	1/7/06 16:09	browsed
IS&R	L3	42	(277/360).CCLS.	US-PGPUB; USPAT	1/7/06 16:09	NOT REQUIRED. browsed about half.
BRS	L5	18	igniter and post and (fan adj duct) and seal\$3	US-PGPUB; USPAT	1/7/06 16:19	b = browsed
BRS	L6	0	(post and (fan adj duct) and seal\$3).clm.	US-PGPUB; USPAT	1/7/06 16:21	
BRS	L7	0	(igniter and (fan adj duct) and seal\$3).clm.	US-PGPUB; USPAT	1/7/06 16:20	
BRS	L8	1	(sens\$3 and (fan adj duct) and seal\$3).clm.	US-PGPUB; USPAT	1/7/06 16:20	b
BRS	L11	519	(sens\$3 and fan and seal\$3).clm.	US-PGPUB; USPAT	1/7/06 16:27	see below
BRS	L12	19	(sens\$3 and probe and fan and seal\$3).clm.	US-PGPUB; USPAT	1/7/06 16:22	b
BRS	L10	9	(igniter and fan and seal\$3).clm.	US-PGPUB; USPAT	1/7/06 16:25	b
BRS	L9	47	(post and fan and seal\$3).clm.	US-PGPUB; USPAT	1/7/06 16:25	b
BRS	L13	42	(sens\$3 and fan and seal\$3).clm. and adapt\$3 and attach\$4 and groove	US-PGPUB; USPAT	1/7/06 16:30	b
BRS	L14	685	(sens\$3 and duct and seal\$3).clm.	US-PGPUB; USPAT	1/7/06 16:31	
BRS	L15	722063	(sensor or probe or thermocouple or bor\$2scope)	US-PGPUB; USPAT	1/7/06 16:32	
BRS	L16	532	14 and 15	US-PGPUB; USPAT	1/7/06 16:32	
BRS	L17	79	14 and 15 and 11	US-PGPUB; USPAT	1/7/06 16:32	see below to remove duplicates.
BRS	L18	69	17 not (8 or 9 or 10 or 12 or 13)	US-PGPUB; USPAT	1/7/06 16:33	b